

‘Teach To Learn’, IIT Madras is looking for candidates who can provide Hands-on & Demonstration based Teaching school students on STEM concepts using daily used devices in Midnapur District (West), West Bengal

Job Title: STEM Educator

Educational Qualification: B.E / B.Tech / B.Sc (Physics) / M.Sc (Physics) / MTech

Qualifications:

- Minimum one year of teaching/training experience in the related field
- Hands-on and demonstration-based teaching experience in science/engineering is desired
- Some experience in CAD Software
- Any experience with 3D Printing technology is an added advantage
- Good in Microsoft word, PPT; other digital and soft skills
- Some level of fluency in English
- Willing to learn & travel

Job Description:

- Attend trainings (minimum two weeks) at IIT Madras on Device Engineering & 3D Printing
- Travel to Government Schools in Midnapur District (W) and teach 3D Printing & STEM Concepts to students
- Prepare the teaching aids (models, PPT etc) needed to teach the concepts
- Translate technical documents from English to Bengali if necessary
- Report back to the Project Team at IIT Madras

Assignment Details:

- Assignment is initially for 1 year
- Starts from 15th May, 2024 onwards
- Work location is Midnapur West
- Working 6 days/week

Salary:

- 20,000 per month (lump sum)
- Nominal TA/DA for every school visit

Interview Process:

- Written and/or Oral test for initial screening through
- Teaching and demonstration through online

Please send your resumes to teach2learn.iitmadr@gmail.com

Visit: ‘Teach to Learn’ (www.teachtolearn.co.in) to get some idea about our projects.

Last date for submission of resume: 12th May, 2024